

A. GENERATOR INFORMATION (MATERIAL ORIGIN)		ME AS GENERATOR	
1. Generator Name: Intercontinental Terminals Co			
2. Site Address: 1943 Independence Pkwy			
(City, State, ZIP) LaPorte TX 77571			
3. County: <u>Harris</u>			
4. Contact Name: Andy Adams	, –		
5. Email:			
6. Phone: <u>(713) 316-0025</u> 7. Fax:		☐ Yes	<b>⊿</b> No
8. Generator EPA ID: TXD073912974			
9. State ID: <u>30966</u>	N/A 9. Payment Method:	Credit Ca	ard 
C. MATERIAL INFORMATION	D. REGULATORY INFORMATION		
1. Common Name: Spill Cleanup Debris(asborbents, PPE, Trash, mis		☐ Yes*	<b>☑</b> No
Describe Process Generating Material:			
Spill Cleanup debris generated during response to firewater release from containment after berm breach. Debris in trash bags.	Code:	☐ Yes	<b>☑</b> No
	3. Is this material non-hazardous due to Treatment, Delisting, or an Exclusion?	☐ Yes*	
2. Material Composition and Contaminants:	4. Contains Underlying Hazardous Constituents?	☐ Yes*	
·	$\frac{1}{20.04}$ 5. From an industry regulated under Benzene NESHAP?	☐ Yes*	
	6. Facility remediation subject to 40 CFR 63 GGGGG? 7. CERCLA or State-mandated clean-up?	☐ Yes* ☐ Yes*	
3. PPE, Trash 20 -	8. NRC or State-regulated radioactive or NORM waste?		
4.	*If Yes, see Addendum (page 2) for additional question		
Total comp. must be equal to or greater than 100% ≥100%	Q Contains PCRs2 > If Vas answer a hand c	☐ Yes	-
	a. Regulated by 40 CFR 761?	☐ Yes	
4. Color: Varies	h Remediation under 40 CFR 761 61 (a)?	☐ Yes	☐ No
5. Physical State at 70°F: <b>I</b> Solid <b>L</b> Liquid <b>O</b> Other:	c. Were PCB imported into the US?	☐ Yes	☐ No
6. Free Liquid Range Percentage:to	10. Regulated and/or Officeated	☐ Yes	<b>☑</b> No
7. pH:to	,		<b>-</b>
8. Strong Odor: □ Yes ☑ No Describe: 9. Flash Point: □ <140°F □ 140°-199°F □ ≥200° ☑	11. Contains Asbestos?  N/A → If Yes: □ Non-Friable □ Non-Friable – Regula	☐ Yes	
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMATION	F. SHIPPING AND DOT INFORMATION		
	1 Yes 1. ☑ One-Time Event ☐ Repeat Event/Ongoing Busine	ess	
Please identify applicable samples and/or lab reports:	2. Estimated Quantity/Unit of Measure: 2500	233	
A&B Labs 19041402.01-15; 19041464.03-30;19041474.01-08;	☐ Tons ☑ Yards ☐ Drums ☐ Gallons ☐ Other:		
10-19;19041537.01-12;19041563.01-27	3. Container Type and Size: RO 25 YD		
	4. USDOT Proper Shipping Name:		□ N/A
2. Other information attached (such as MSDS)?	1 Yes Non dot regulated material		
G. GENERATOR CERTIFICATION (PLEASE READ AND CERTIFY BY SIGNAT By signing this EZ Profile™ form, I hereby certify that all information submitted in all relevant information necessary for proper material characterization and to ider from a sample that is representative as defined in 40 CFR 261 - Appendix 1 or by in the process or new analytical) will be identified by the Generator and be disclose If I am an agent signing on behalf of the Generator, I have confirmed with Generator that information contained in this Profile is accurate and comp Name (Print):  Date: 5/20 Title: Consultant Company: On by hot of Furnamial Termals (Company)  Adams, on behalf of J	this and all attached documents contain true and accurate descriptions of this retify known and suspected hazards has been provided. Any analytical data attact using an equivalent method. All changes occurring in the character of the material to Waste Management prior to providing the material to Waste Management the lete.  Certification Signature  LIMIN USICOM	ched was derial (i.e., cont.	derived changes
Company. ON White of franchis / Tinhals (	7100 (/4)6 (		
56par.y.			



## EZ Profile™ Addendum

Profile Number: 983285TX



Only complete this Addendum if prompted by responses on EZ Profile™ (page 1)

	d to be answered h	lease attach	additiona ≥10	O%
5. 6. 7. 8. 9. Total composition must be  Description of the Ez Profile™ form (page 1) nee  EPA Hazardous Waste a. Please list all USEPA listed and characteristic waste code numbers:  b. Is the material subject to the Alternative Debris standards (40 CFR 268.49)? → If Yes, completed in the standards of the material subject to the Alternative Soil standards (40 CFR 268.49)? → If Yes, please check one of the following:  □ Waste meets LDR or treatment exemptions for organics (40 CFR 264.1082(c)(2) or	e equal to or greater t	than 100%	≥10	0%
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<ul> <li>c. Is the material subject to the Alternative Soil standards (40 CFR 268.49)? → If Yes, completed. Is the material exempt from Subpart CC Controls (40 CFR 264.1083)?</li> <li>→ If Yes, please check one of the following:</li> <li>□ Waste meets LDR or treatment exemptions for organics (40 CFR 264.1082(c)(2) or</li> </ul>	lete question 4.		☐ Yes	□ N
■ Waste contains VOCs that average <500 ppmw (CFR 264.1082(c)(1)) – will require			<b>山</b> Yes	□ No
State Hazardous Waste → Please list all state waste codes:	e annual update.			
For material that is Treated, Delisted, or Excluded → Please indicate the category, below:				
☐ Delisted Hazardous Waste ☐ Excluded Waste under 40 CFR 261.4 → Specify E	Exclusion:			
☐ Treated Hazardous Waste Debris ☐ Treated Characteristic Hazardous Waste → If cher	cked, complete quest	ion 4.		
. Underlying Hazardous Constituents → Please list all Underlying Hazardous Constituents:				
Industries regulated under Benzene NESHAP include petroleum refineries, chemical manufacturing		ct recovery	•	
<ul> <li>a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire. If not, continue.</li> <li>b. Does this material contain benzene?</li> </ul>	Je.			
1. If yes, what is the flow weighted average concentration?			<b>—</b> 165	_ ppm\
c. What is your facility's current total annual benzene quantity in Megagrams?	<b>□</b> <1 Mg		Ma D	
d. Is this waste soil from a remediation?	<b>—</b> 11 Mg	_ 1 3.33	☐ Yes	
1. If yes, what is the benzene concentration in remediation waste?				_ ppm\
e. Does the waste contain >10% water/moisture?		_	☐ Yes	
f. Has material been treated to remove 99% of the benzene or to achieve <10 ppmw?			☐ Yes	
g. Is material exempt from controls in accordance with 40 CFR 61.342?  → If yes, specify exemption:			☐ Yes	□ N
h. Based on your knowledge of your waste and the BWON regulations, do you believe that this	s waste stream is subj	ject to		<u>-</u>
treatment and control requirements at an off-site TSDF?				
5. 40 CFR 63 GGGGG $ ightarrow$ Does the material contain <500 ppmw VOHAPs at the point of detern 7. CERCLA or State-Mandated clean up $ ightarrow$ Please submit the Record of Decision or other docume		nformatic-		D N∙ there is